Amendments to the Claims

This listing of claims will replace all prior versions, and listings of claims in the application:

Listing of Claims

 (Currently Amended) A method for implementing a security risk assessment for a merchant entity having connectivity to a shared network, the method comprising:

receiving at a host computer system including a processor, from each of a plurality of payment-processing organizations, a set of security requirements defining protocols for implementing commercial transactions over the shared network using instruments identified with the payment-processing organization;

developing, with the processor at the host computer system, a security test scheme having a set of test requirements whose satisfaction by the merchant entity is sufficient to ensure compliance with the sets of security requirements defined by each of the plurality of payment-processing organizations; [[and]]

performing a remote scan of a network site maintained by the merchant entity on the shared network in support of shared-network commercial transactions with a security compliance authority server by the host computer system, the remote scan implementing at least a subset of the set of test requirements to evaluate compliance by the merchant entity; and [[.]]

transmitting a questionnaire from the host computer system to the merchant entity with the security compliance authority server, the questionnaire including queries whose truthful response identifies a level of compliance with at least some of the test requirements.

(Canceled)

3. (Original) The method recited in claim 1 further comprising scheduling an on-site audit at the merchant entity with the security compliance authority server, the on-site audit being structured to follow a prescribed methodology for identifying a level of compliance with at least some of the test requirements.

- (Original) The method recited in claim 1 wherein a satisfaction level of the test requirements required for compliance with the test requirements is dependent on a characteristic of the merchant entity.
- (Original) The method recited in claim 4 wherein the characteristic comprises a shared-network transaction volume processed by the merchant entity over the shared network.
- (Original) The method recited in claim 1 wherein a frequency of performing the remote scan is dependent on a characteristic of the merchant entity.
- (Original) The method recited in claim 6 wherein the characteristic comprises a shared-network transaction volume processed by the merchant entity over the shared network.
- (Previously Presented) The method recited in claim 1 further comprising receiving information describing characteristics of the merchant entity from the merchant entity at the host computer system to limit parameters of the remote scan.
- 9. (Previously Presented) The method recited in claim 1 further comprising generating a report at the host computer system summarizing a level of compliance by the merchant entity with the set of test requirements as determined from performing the remote scan.
- (Original) The method recited in claim 1 wherein the merchant entity comprises an Internet merchant.
- (Original) The method recited in claim 1 wherein the merchant entity comprises an Internet merchant gateway.
- 12. (Currently Amended) A method for assessing a security risk for a merchant entity having connectivity to a shared network, the method comprising: receiving information, at a host computer system including a processor, describing characteristics of the merchant entity from the merchant entity;

determining at the host computer system using the processor which test requirements of a security test scheme to use in assessing the security risk for the merchant entity, wherein the security test scheme includes a set of test requirements whose satisfaction by the merchant entity is sufficient to ensure compliance with a plurality of sets of security requirements defined by a plurality of payment-processing organizations; and

executing the security test scheme with a security compliance authority server in accordance with the determined test requirements, wherein executing the security test scheme comprises transmitting a questionnaire from the host computer system to the merchant entity with the security compliance authority server, the questionnaire including queries whose truthful response identifies a level of compliance with at least some of the test requirements.

- 13. (Original) The method recited in claim 12 wherein executing the security test scheme comprises performing a remote scan of a network site maintained by the merchant entity on the shared network in support of shared-network commercial transactions with the security compliance authority server.
- 14. (Original) The method recited in claim 12 wherein executing the security test scheme comprises scheduling an on-site audit at the merchant entity with the security compliance authority server, the on-site audit being structured to follow a prescribed methodology for identifying a level of compliance with at least some of the test requirements.

(Canceled)

- 16. (Original) The method recited in claim 12 wherein determining which test requirements of the security test scheme to use in assessing the security risk for the merchant entity is dependent on a characteristic of the merchant entity.
- (Original) The method recited in claim 16 wherein the characteristic comprises a shared-network transaction volume processed by the merchant entity over the shared network
- 18. (Previously Presented) The method recited in claim 12 further comprising generating a report at the host computer system summarizing a level of compliance by the

merchant entity with the set of determined test requirements as evaluated from executing the security test scheme.

- (Original) The method recited in claim 12 wherein the merchant entity comprises an Internet merchant.
- (Original) The method recited in claim 12 wherein the merchant entity comprises an Internet merchant gateway.
- 21. (Currently Amended) A <u>non-transitory</u> computer-readable storage medium having a computer-readable program embodied therein for direction operation of a security compliance authority server including a communications system, a processor, and a storage device, wherein the computer-readable program includes instructions for operating the security compliance authority server to assess a security risk for an merchant entity having connectivity to a shared network in accordance with the following:

receiving, with the communications system, information describing characteristics of the merchant entity:

determining, with the processor, which test requirements of a security test scheme to use in assessing the security risk for the merchant entity, wherein the security test scheme is stored on the storage device and includes a set of test requirements whose satisfaction by the merchant entity is sufficient to ensure compliance with a plurality of sets of security requirements defined by a plurality of payment-processing organizations; and

executing, with the processor, the security test scheme in accordance with the determined test requirements, wherein executing the security test scheme comprises transmitting a questionnaire from the host computer system to the merchant entity with the security compliance authority server, the questionnaire including queries whose truthful response identifies a level of compliance with at least some of the test requirements.

22. (Original) The computer-readable storage medium recited in claim 21 wherein the instructions for executing the security test scheme comprise instructions for performing a remote scan of a network site maintained by the merchant entity on the shared network in support of shared-network commercial transactions.

23. (Original) The computer-readable storage medium recited in claim 21 wherein the instructions for executing the security test scheme comprise instructions for scheduling an on-site audit at the merchant entity.

24. (Canceled)